


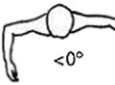
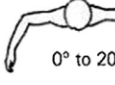
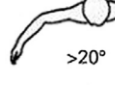














C.

Modified Mallet classification (Grade I = no function, Grade V = normal function)

	Not Testable	Grade I	Grade II	Grade III	Grade IV	Grade V
Global Abduction	Not Testable	No function	 <30°	 30° to 90°	 >90°	Normal
Global External Rotation	Not Testable	No function	 <0°	 0° to 20°	 >20°	Normal
Hand to neck	Not Testable	No function	 Not possible	 Difficult	 Easy	Normal
Hand to spine	Not Testable	No function	 Not possible	 S1	 T12	Normal
Hand to mouth	Not Testable	No function	 Marked trumpet sign	 Partial trumpet sign	 <40° of abduction	Normal
Internal rotation	Not Testable	No function	 Cannot Touch	 Can touch with wrist flexion	 Palm on belly No wrist flexion	Normal

1. Mallet J. Primaute du traitement de l'épaule -- methode d'expression des resultats. *Rev Chir Orthop.* 1972;58S:166-8. 2. Abzug JM, Kozin SH. Evaluation and management of brachial plexus birth palsy. *Orthop Clin N Am.* 2014;45:225-32.